

FIG. 1

The diagram illustrates a reservation system architecture. At the top, a **DIGITAL CAMERA** (10) is connected via a cable (45) to a **SERIAL PORT I/F** (21). This interface is connected to a **DIGITAL CAMERA DRIVER** (22), which in turn connects to an **IMAGE TRANSMISSION SECTION** (27). The **IMAGE TRANSMISSION SECTION** (27) is linked to a **RESERVATION CHECKING SECTION** (25) and a **RESERVATION MANAGING SECTION** (28). The **RESERVATION CHECKING SECTION** (25) is also connected to a **DISPLAY DEVICE** (23). The **RESERVATION MANAGING SECTION** (28) is connected to a **USER DB** (30) and a **RESERVATION DB** (29). A **NETWORK I/F** (31) is connected to both the **RESERVATION CHECKING SECTION** (25) and the **RESERVATION MANAGING SECTION** (28). The **NETWORK I/F** (31) is also connected to a **LAN** (50). The **LAN** (50) is connected to two **CLIENT TERMINAL** units, labeled 40a and 40b. A **DIGITAL CAMERA SERVER TERMINAL** is also connected to the **LAN** (50). The **DIGITAL CAMERA SERVER TERMINAL** is connected to the **IMAGE TRANSMISSION SECTION** (27) via a cable (45). The **DIGITAL CAMERA SERVER TERMINAL** is also connected to the **NETWORK I/F** (31) via a cable (45). The **DIGITAL CAMERA SERVER TERMINAL** is also connected to the **LAN** (50) via a cable (45).

FIG.2

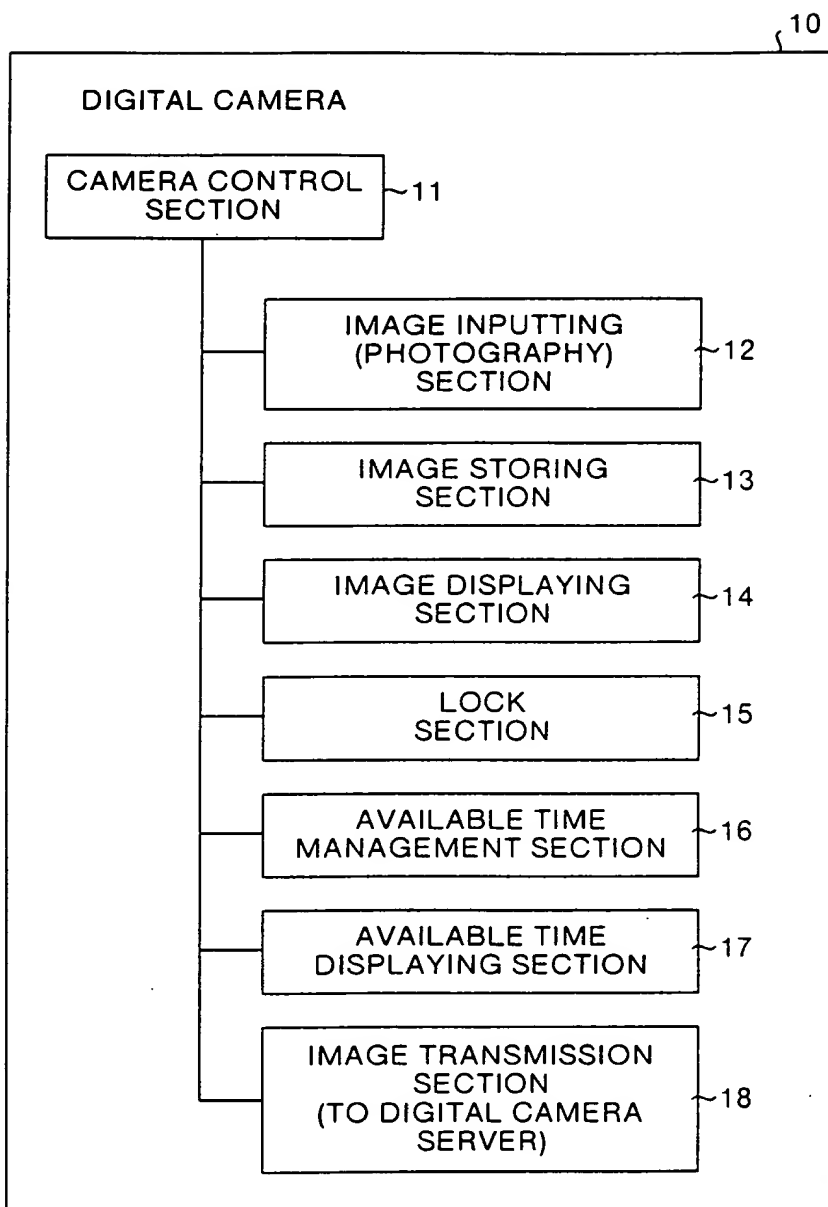


FIG.3

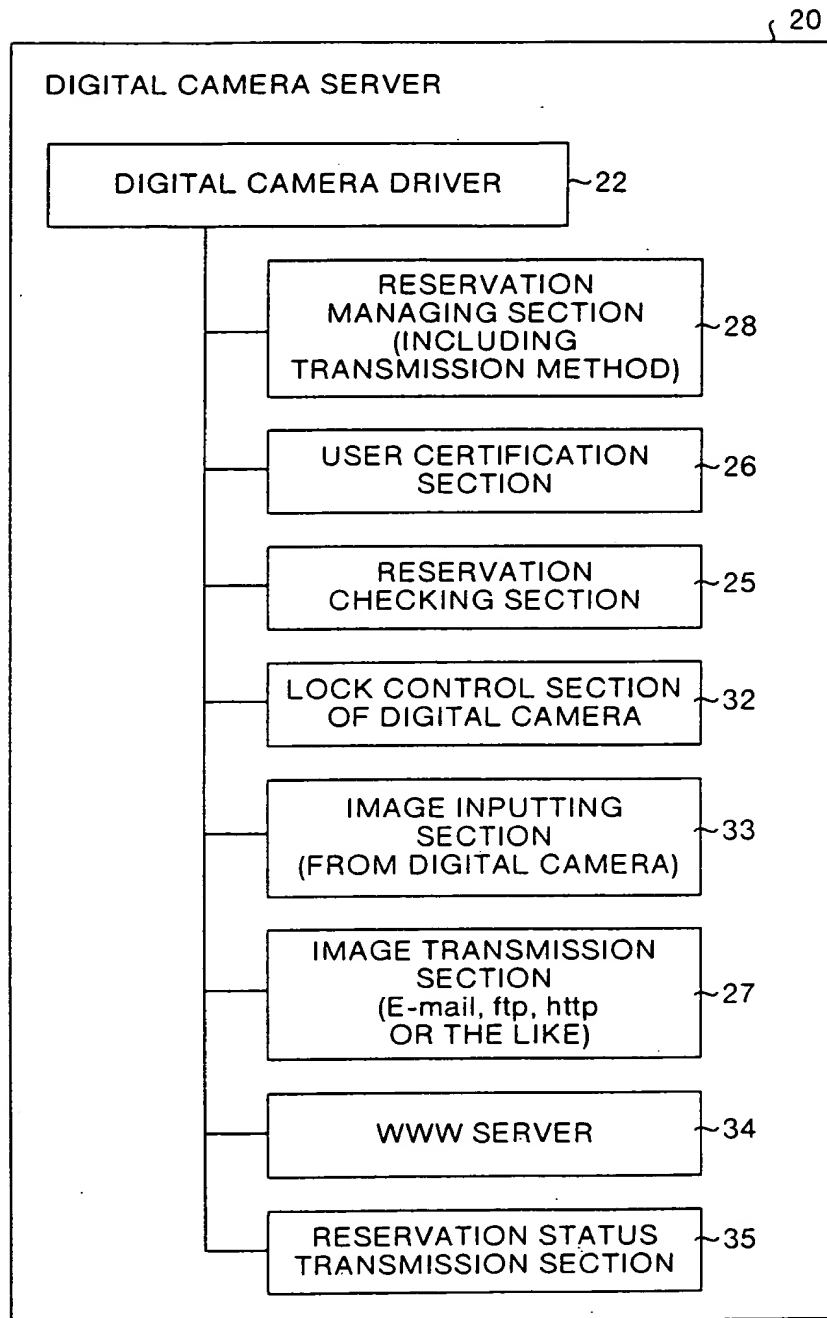


FIG.4

50

☐ DIGITAL CAMERA LENDING RESERVATION CLIENT ☐ ☐

FILE SETTING HELP

51 DIGITAL CAMERA SELECTION DIGITAL CAMERA ▼

52 RESERVATION DESIRED DATE

LENT ON MARCH ▼ 30 ▼ 14 : 00

RETURNED ON APRIL ▼ 1 ▼ 10 : 00

53 TRANSMISSION METHOD E-mail ▼

54 ADDRESS hyuki@src.ricoh.co.jp

RESERVATION 55

FIG.5

56

☐ USER CERTIFICATION ☐ ☐

USER ID 57

PASSWORD 58

59 60

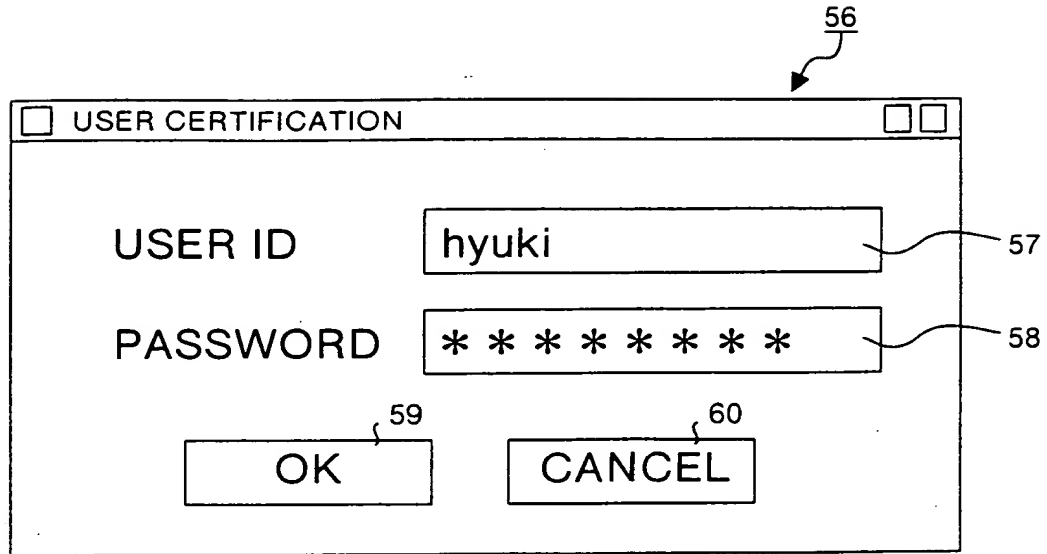
A rectangular dialog box titled "USER CERTIFICATION" with standard window controls (minimize, maximize, close) in the top right corner. It contains two input fields: "USER ID" with the text "hyuki" and "PASSWORD" with masked characters "*****". Below these fields are two buttons labeled "OK" and "CANCEL". Reference numerals 56, 57, 58, 59, and 60 point to the dialog box, the USER ID field, the PASSWORD field, the OK button, and the CANCEL button respectively.

FIG.6

☐ DIGITAL CAMERA LENDING RESERVATION SYSTEM ☐ ☐

RESERVATION IS ACCEPTED

61

A rectangular dialog box titled "DIGITAL CAMERA LENDING RESERVATION SYSTEM" with standard window controls in the top right corner. It displays the message "RESERVATION IS ACCEPTED" in the center. At the bottom center is an "OK" button. Reference numeral 61 points to the right side of the dialog box.

FIG.7



FIG.8



FIG.9

64

☐ DIGITAL CAMERA LENDING RESERVATION CLIENT ☐

FILE SETTING HELP

MARCH ▼ 30 ▼

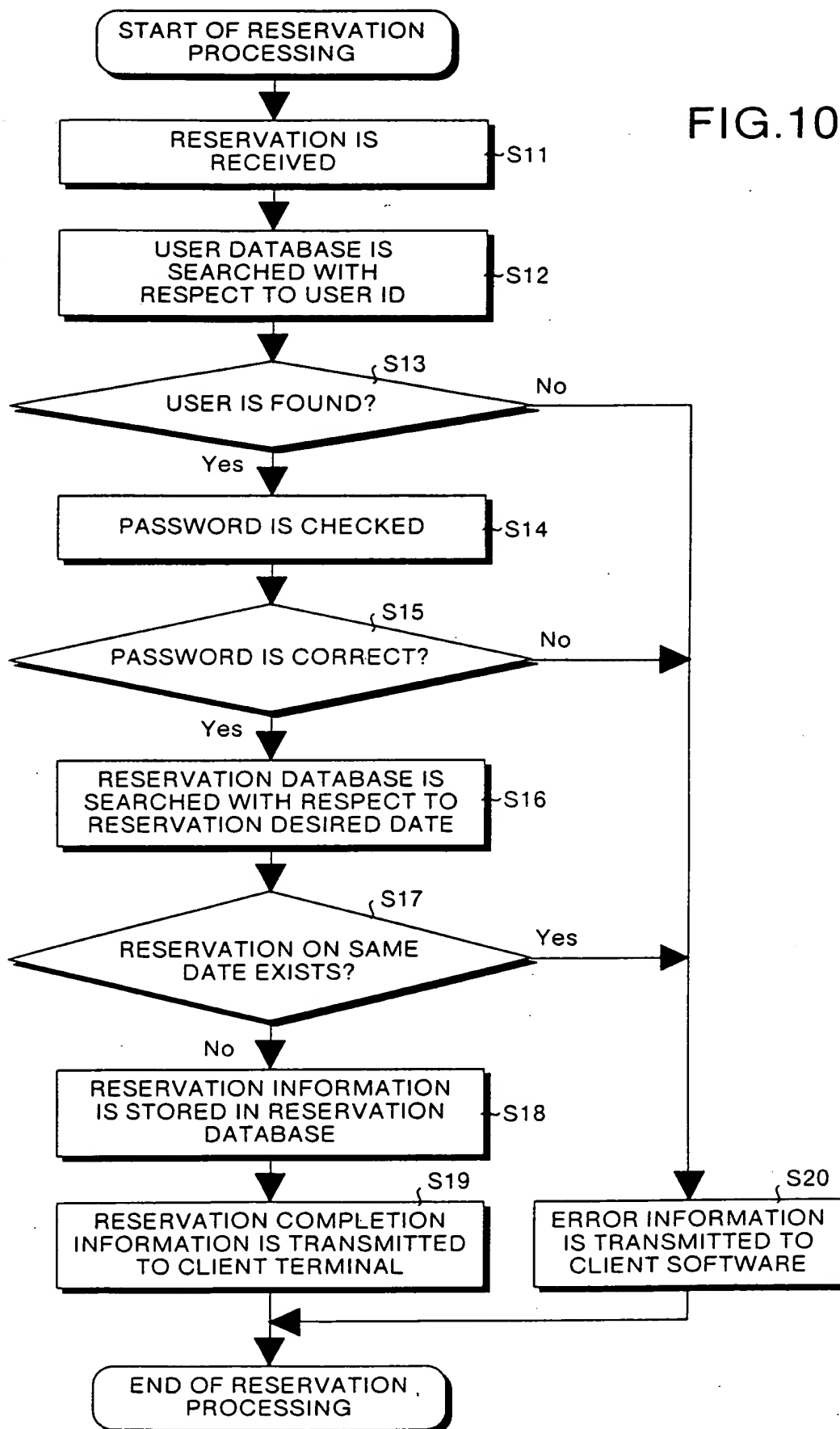
6:00 12:00 18:00

	1	2
--	---	---

1.foo 8:00-12:00
2.hyuki 14:00-4/1 10:00

CANCEL RESERVATION

FIG.10



9/10

FIG.11

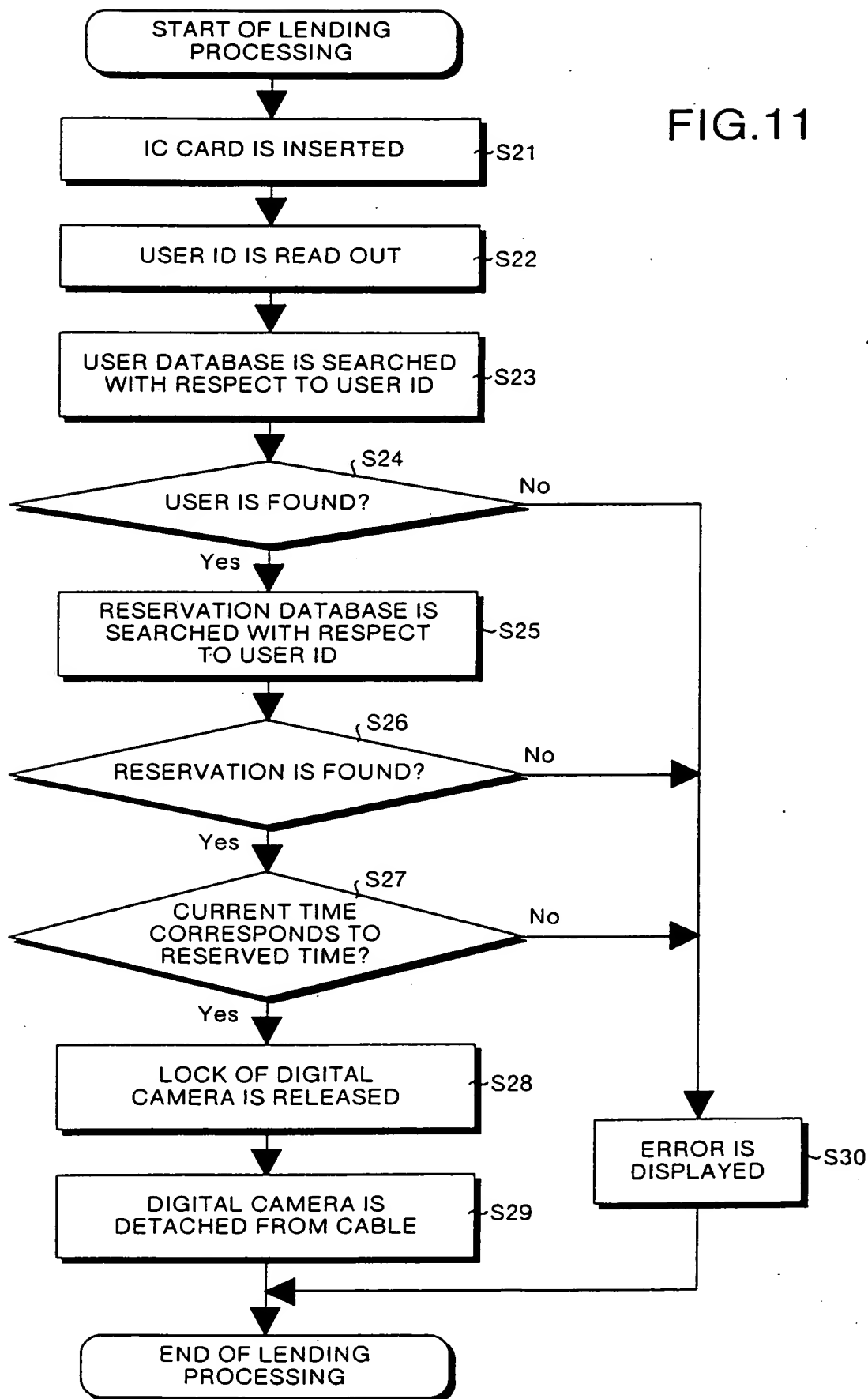


FIG.12

